AMERICAN MADE - TYGER TUFF



FABPRO'S TREE-LOKTM TREE ROPE is constructed of untwisted parallel filaments bound together with a spiral wrap, producing a single-ply tree rope that is smooth, highly flexible, very strong and does not fray when cut. The design allows the tree rope to flatten against the branches, preventing damage to the bark and limbs. Compared with natural fiber tree rope, TREE-LOKTM TREE ROPE is more economical on a cost-per-foot basis, will not rot or mildew, and is UV stabilized.



Available in Orange/Black and Solid Black.

PHYSICAL PROPERTIES

Average Tube Weight	4.18 lbs.
Guaranteed Tube Footage	950 ft.
Typical Tensile Strength	615 lbs.



PACKAGING OPTIONS

	Tensile Strength	Tube Weight	Tube Footage
8 Packs	615 lbs.	4.18 lbs.	950 ft.
No Box	615 lbs.	4.18 lbs.	950 ft.
10 Lb. Spools	615 lbs.	10 lbs.	2,270 ft.

Tree-PLY™ Heavy Duty Spiral Wrap Tree Rope Offering Superior Strength For Heavy Yielding Trees

PHYSICAL PROPERTIES

Average Tube Weight	10 lbs.
Guaranteed Tube Footage	1660 ft.
Typical Tensile Strength	850 lbs.





3-PLY Tree Rope PHYSICAL PROPERTIES

Average Tube Weight	10 lbs.
Guaranteed Tube Footage	1550 ft.
Typical Topsilo Strongth	ann Ibc



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